Harris Dam and Harris Reservoir

OWNER

The Dow Chemical Company.

ENGINEER (Design)

Lockwood and Andrews.

LOCATION

Off channel between the Brazos River and Oyster Creek in Brazoria County, 8 miles northwest of Angleton.

DRAINAGE AREA

None. Reservoir level is regulated by pumping from the Brazos River.

DAM

Type

Rectangular-shaped levee

Height Top width Top elevation Varies 10 to 12 ft± Varies 8 to 10 ft±

45 ft± above msl

SPILLWAY

None.

OUTLET WORKS

Water is released by gravity to Oyster Creek and flows to pumping plant.

STATE AUTHORIZATION

Permit No..1345 (Application No. 1431) February 19, 1943, allows annual diversion of 60,000 acre-feet from Oyster Creek and 150,000 acre-feet from the Brazos River for industrial purposes. Water may be purchased from the Brazos River Authority to supplement natural flow when needed.

RESERVOIR DATA

Capacity Area 12,000 acre-feet at elevation 43.0 ft above msl

1,663 acres at elevation 43.0 ft above msl

GENERAL

Oyster Creek plant completed

April 16, 1943

Brazos River plant completed Reservoir completed

July 2, 1947 October 1947

General contractor

Farnsworth and Chambers

Estimated cost of dam \$86,400

This is a part of a system of reservoirs and canals to insure industrial water to various plants.

